DIWAKAR SHUKLA

** EDUCATION **

Bachelor of Computer Science & Engineering, University of Mumbai, Mumbai

July 2021 — PRESENT

HSC / SSC, Ram Niranjan Jhunjhunwala College.

July 2018 — May 2021

o SKILLS o

EXCELELNCE

- HTML5, CSS3, JAVASCRIPT
- CORE PHP
- BOOTSTRAP5
- C++
- python
- REACT.JS
- NODE.JS
- API DEVELOPMENT
- phpMyAdmin

GENERAL

- WORD
- Ai PPT, PPT
- EXCEL, ADOBE Tools
- Documentation
- Adobe Photoshop

○ LANGUAGES ○

Hindi, English

• LINKS •

Linkedin

(www.linkedin.com/in/d<u>iwakar-shukla-252a4a19b</u>)

GitHub (diwakarshukla941)

* DETAILS

Mumbai, India shukladiwakar941@gmail.com INDIAN

PROJECTS

1. LMS (LEARNING MANAGEMENT SYSTEM): -

- Crafted a vibrant online learning platform, integrating HTML, CSS, JavaScript, and CORE PHP into a robust tech stack. Seamlessly fused functionality with contemporary design principles to deliver an immersive educational experience.
- Constructed and Executed a video upload feature in the admin panel, facilitating seamless content management for the team, resulting in a 40% increase in video content delivery efficiency.
- Implemented a sophisticated user authentication feature within the Learning Management System, leveraging the phpMyAdmin database for streamlined login processes, ensuring data integrity and reinforcing user privacy for a seamless and secure user experience.
- Engineered a high-performance web application renowned for its exceptional speed, user-friendly interface, and lightning-fast response times, resulting in an enriched user experience and heightened engagement.

2. Rock-Paper-Scissors Game: -

- Crafted an engaging and interactive web-based game application, delivering hours of enjoyment through captivating gameplay mechanics and immersive user experiences.
- Built with precision using a combination of HTML, CSS, and JavaScript, ensuring seamless functionality and captivating user interactions.
- The game is simple 1v1 with computer you have to choose an option between rock paper and scissor and the computer will choose one from the same in random manner and the result will be according to the rules.

3. 3d Hover Frame: -

- It is a Picture Frame which gives 3d effect when we hover the mouse over it.
- The development stack for this project harnesses the power of HTML, CSS, and JavaScript, blending these languages to create a resilient and adaptable solution.

4. E-card generator: -

- Designed and Applied a cutting-edge digital ID card copy generator, leveraging advanced technologies to create accurate and secure replicas with ease and efficiency.
- Our system offers flexibility, allowing users to manually input data for individual ID cards or utilize a bulk ID card generator feature for efficient batch processing.
- To streamline bulk ID card generation, our system seamlessly integrates with Excel sheets, enabling efficient data import and automated processing for large-scale production.
- This web application is Created using: core PHP, HTML5, CSS3, JS, phpMyAdmin.